3. Amendment	to.	ABS	TR/	1CT
--------------	-----	-----	-----	-----

The previous ABSTRACT of the specification 10,707,714

ABSTRACT

For years many patented prior arts provided variety designs, solutions for driving safety rear-view benefit to every driver including you.

is removed, and is replaced with following new ABSTRACT.

ABSTRACT

For years many patented prior arts provided variety designs, solutions for driving safety rear view to clear driver's blind spots. However, you see almost "0" prior patented device success in commercial. If you go any car dealers nearby to look for a satisfied safety view device that applicable to your car and any cars, you will be very disappointed. A novel panoramic e-Mirrors visual system for advanced driving safety view, applicable to any motor vehicles, is introduced here. The system utilizes a ultra night vision half thumb size micro camera built in distributing modular designed architecture. A technology breakthrough designs super integrated front end optical module of the camera, merely

PAGE 8/14 * RCVD AT 7/6/2006 10:57:54 AM [Eastern Daylight Time] * SVR:USPTO-EFXRF-2/5 * DNIS:2738300 * CSID: * DURATION (mm-ss):06-06

Best Available Copy

3. Amendment to ABSTRACT The previous ABSTRACT of the specification 10,707,714

ABSTRACT For years many patented prior arts provided variety designs, solutions for driving safety rear view benefit to every driver including you. is removed, and is replaced with following new ABSTRACT.

ABSTRACT

If you go any car dealers nearby to look for a satisfied safety view device that applicable to your car and any cars, you will be very disappointed. A novel panoramic e-Mirrors visual system for advanced driving safety view, applicable to any motor vehicles, is introduced here. The system utilizes a ultra night vision half thumb size micro camera built in distributing modular designed architecture. A technology breakthrough designs super integrated front end optical module of the camera, merely half thumb size, water proof, light weight small enough, make possible to surface mount any spot of a vehicle without drilling mount screw holes. a panoramic multi screen LCD e-Mirrors; and multiple O ring grip 3D tilt-able mounts. The system utilizes a multi LCD screens panoramic e-Mirror to expose the total rear blind spot with proximity views at front of the driver. The goal is to reduce most of traffic accidents cause by "driver did not see it", and save our nation's billion dollars property lost and life lost every year, once it 's approval and going mass production to benefit to every driver including you.